

IN THE CLAIMS:

1 1. (Currently Amended) A settable mixture comprising polybutadiene, a flow-
2 enhancing liquid, and dry silica sand, the polybutadiene occupying between 2% and 4% by
3 volume of the mixture, and the latter sand having no more than 2% water content and
4 containing aluminum oxide to a selected maximum of [[2%]] 1.4% by weight of the silica
5 sand, and ferrous oxide to a selected maximum of [[1%]] 0.5% the percentages being by
6 weight of the silica sand.

1 2. (Original) A settable mixture according to Claim 1, wherein the flow-enhancing
2 liquid is a flow-enhancing solvent.

1 3. (Cancelled)

1 4. (Cancelled)

1 5. (Previously Amended) A settable mixture according to Claim 1, wherein the
2 polybutadiene is provided in liquid form.

1 6. (Previously Amended) A settable mixture according to Claim 1, including a re-
2 odouriser.

1 7. (Original) A settable mixture according to Claim 6, wherein the proportion of the
2 re-odoriser within the mixture is between 0.001% and 5% by weight of settable mixture.

1 8. (Original) A settable mixture according to Claim 2, wherein the flow enhancing
2 solvent is a de-aromatised hydrocarbon.

1 9. (Previously Amended) A settable mixture according Claim 1, wherein the sand is
2 of special fraction size in the range of grain size 0.01mm to 0.85mm and is dried to have a
3 maximum 2% water content by weight absorbed from the atmosphere after drying.

1 10. (Cancelled)

1 11. (Previously Amended) A settable mixture according to Claim 1, bagged so as to
2 be contained in an oxygen-free atmosphere.

1 12. (Previously Amended) A settable mixture according to Claim 1, including a
2 colourant.

1 13. (Previously Amended) A settable mixture according to Claim 1, wherein the
2 mixture is contained in an oxygen-free atmosphere containing an inert gas.